Department of Toxic Substances Control Project Status Update For Wyle Laboratories Norco Facility Site November 22, 2004

SITE INVESTIGATION/CLEANUP DOCUMENTS

➤ DTSC held its weekly meeting with Wyle to discuss investigation and cleanup activities and updates. Wyle provided updates on implementing the private well survey and installing the new ventilation system at the home on Golden West Lane. DTSC and Wyle will continue to meet every week for continuous updates on the Wyle investigation.

INVESTIGATION/CLEANUP FIELD WORK

- ▶ DTSC is following up on public concerns regarding Raquel Road. Residents on Raquel Road have reported to have various illnesses.
- At the home on Golden West Lane where TCE and benzene were detected in indoor air, measures have been implemented to mitigate potential in-door air infiltration into the home. A new system has been installed and additional indoor air samples will be collected. The purpose of the additional indoor air samples is confirm that the new system would reduce in-door air concentrations of TCE and Benzene to insignificant levels. If the test is successful, the new system will run continuously to mitigate in-door air concentrations.

PUBLIC PARTICIPATION:

- ➤ On November 17, 2004, DTSC met with the interagency group formed with representatives of the Community Advisory Group (CAG), City of Norco, County of Riverside, and California Department of Health Services, to continue planning the November 29 public meeting. This meeting will include presentations by the CAG and the City, County, and state agencies.
- ➤ DTSC staff attended the Norco City Council Meeting on November 17, 2004, and updated the Council on the Wyle project status. DTSC staff presented results of the indoor air quality and soil gas sampling near Wyle's northwestern boundary and a private well on 3rd and Hillside. In response to the Council's request, DTSC staff attends the monthly Council meetings to update the council on Wyle project status.
- ➤ DTSC will participate in an interagency public meeting on November 29, 2004 to update the community on the Wyle project.